

**SYSTEM AND METHOD FOR VIRTUAL PRIVATE NETWORK NETWORK
ADDRESS TRANSLATION PROPAGATION OVER NESTED CONNECTIONS WITH
COINCIDENT LOCAL ENDPOINTS**

Abstract of the Disclosure

5 A communication network includes a plurality of nodes,
selectively including a client, a remote gateway Internet
service provider, the Internet, a local enterprise gateway,
and an enterprise internal network. A local coincident
10 endpoint is established at the local gateway for an outer
connection with a remote node and an inner connection with
the same or a different remote node. Nested traffic
received at the gateway on the outer connection is
decapsulated and then source-in NATed. Traffic received at
15 the gateway for transmission on the outer connection is
first source-in NATed, and then encapsulated for
communication on the outer connection.